

FIG. 1

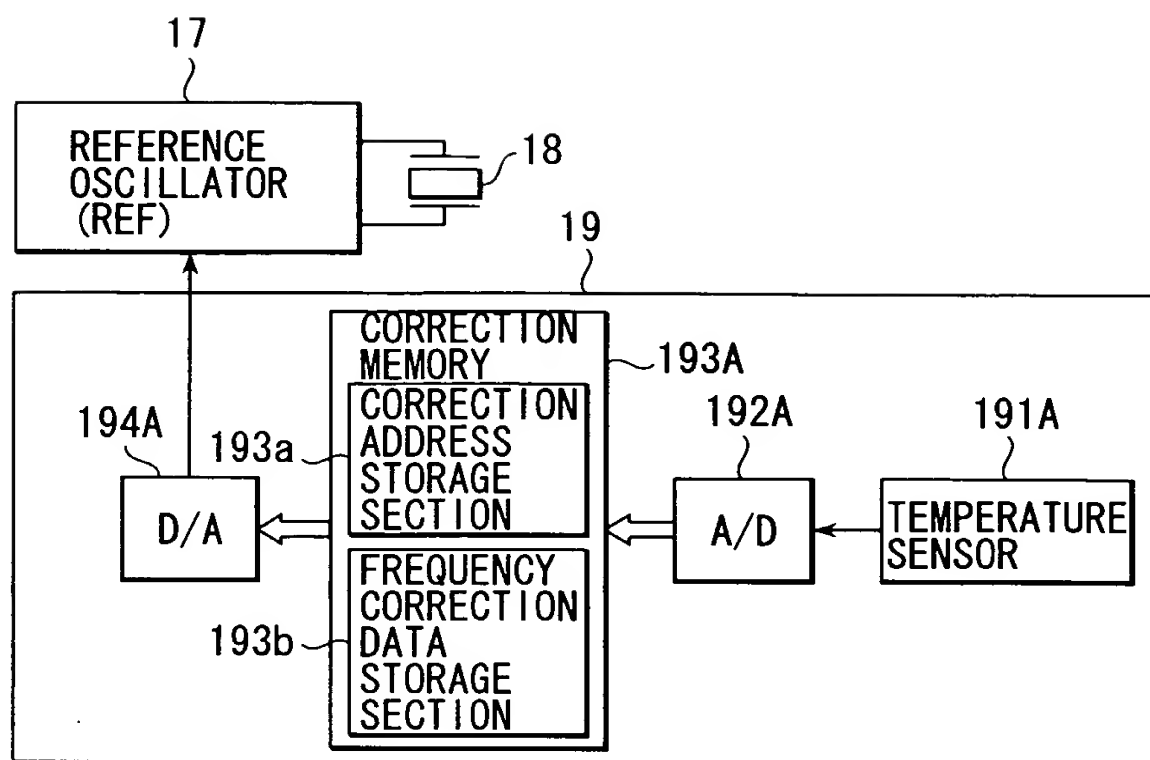


FIG. 2

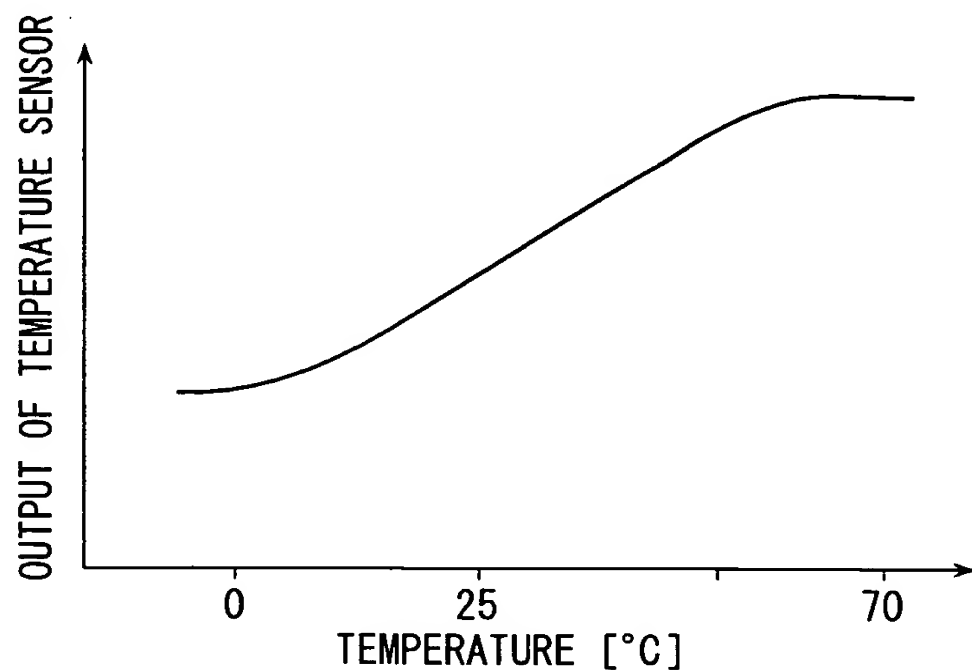
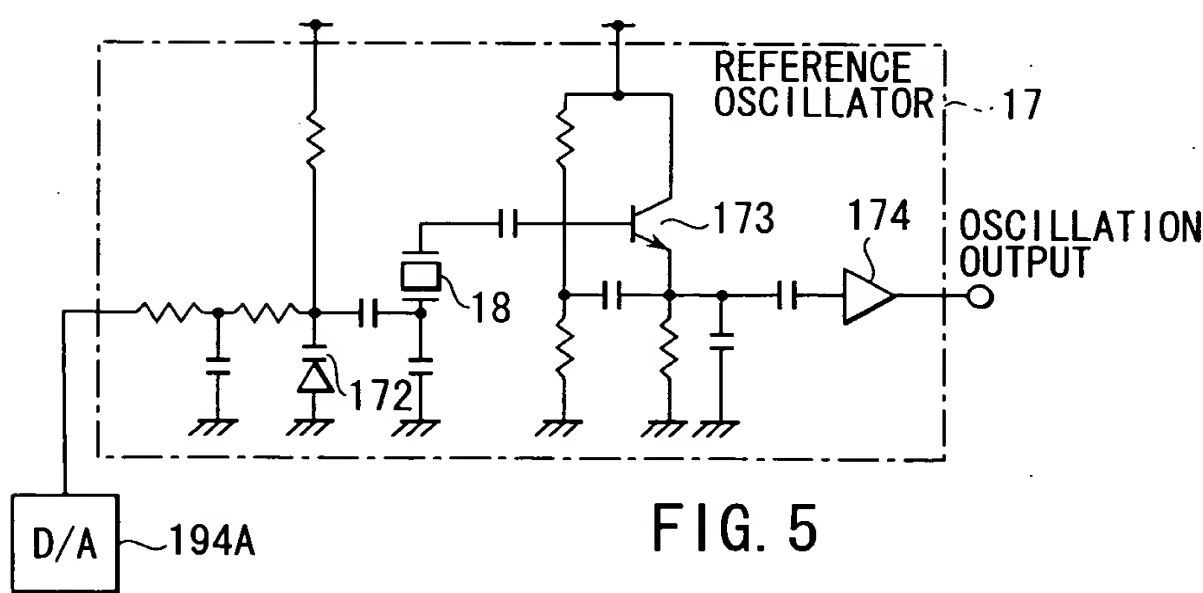
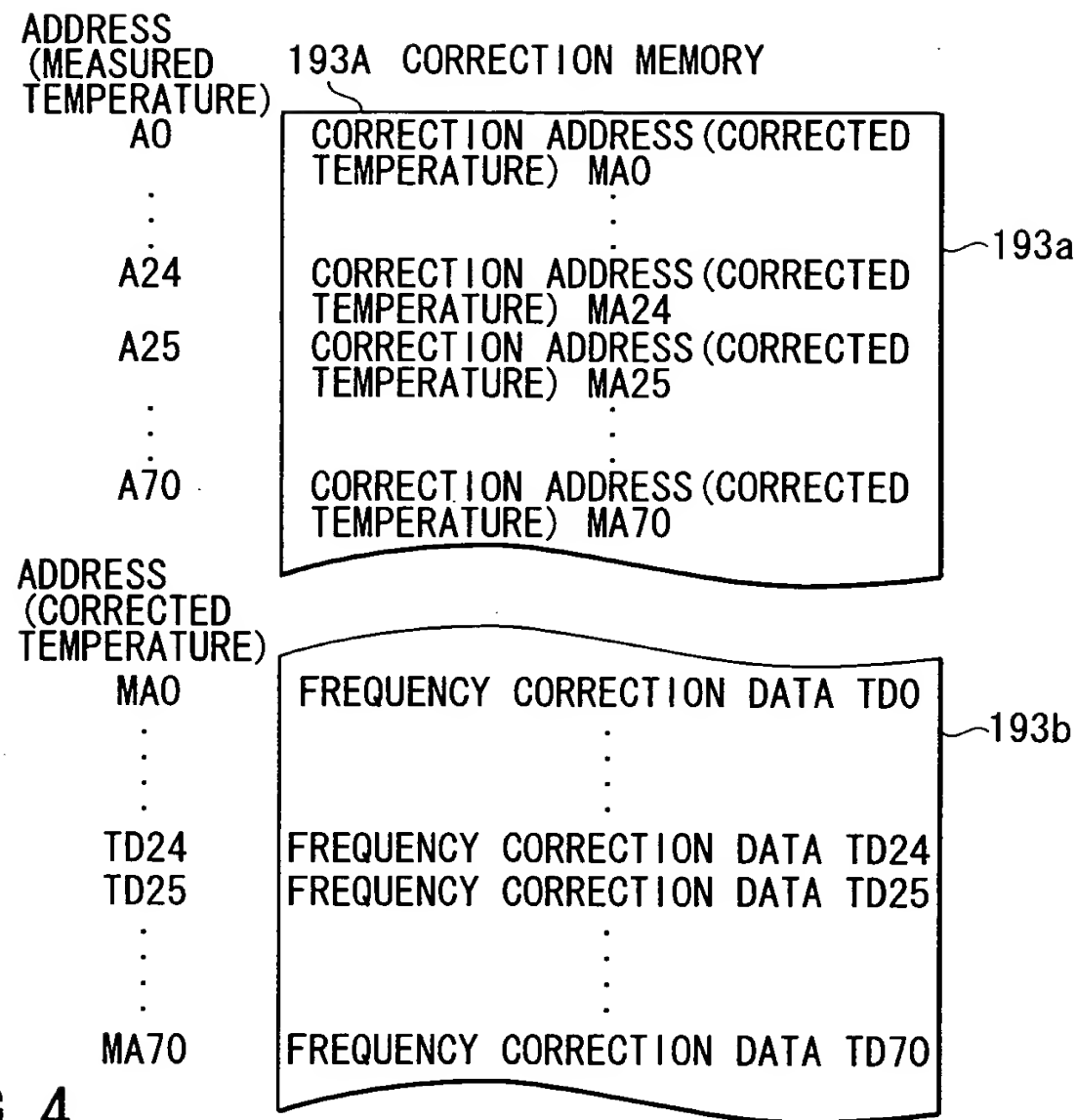


FIG. 3



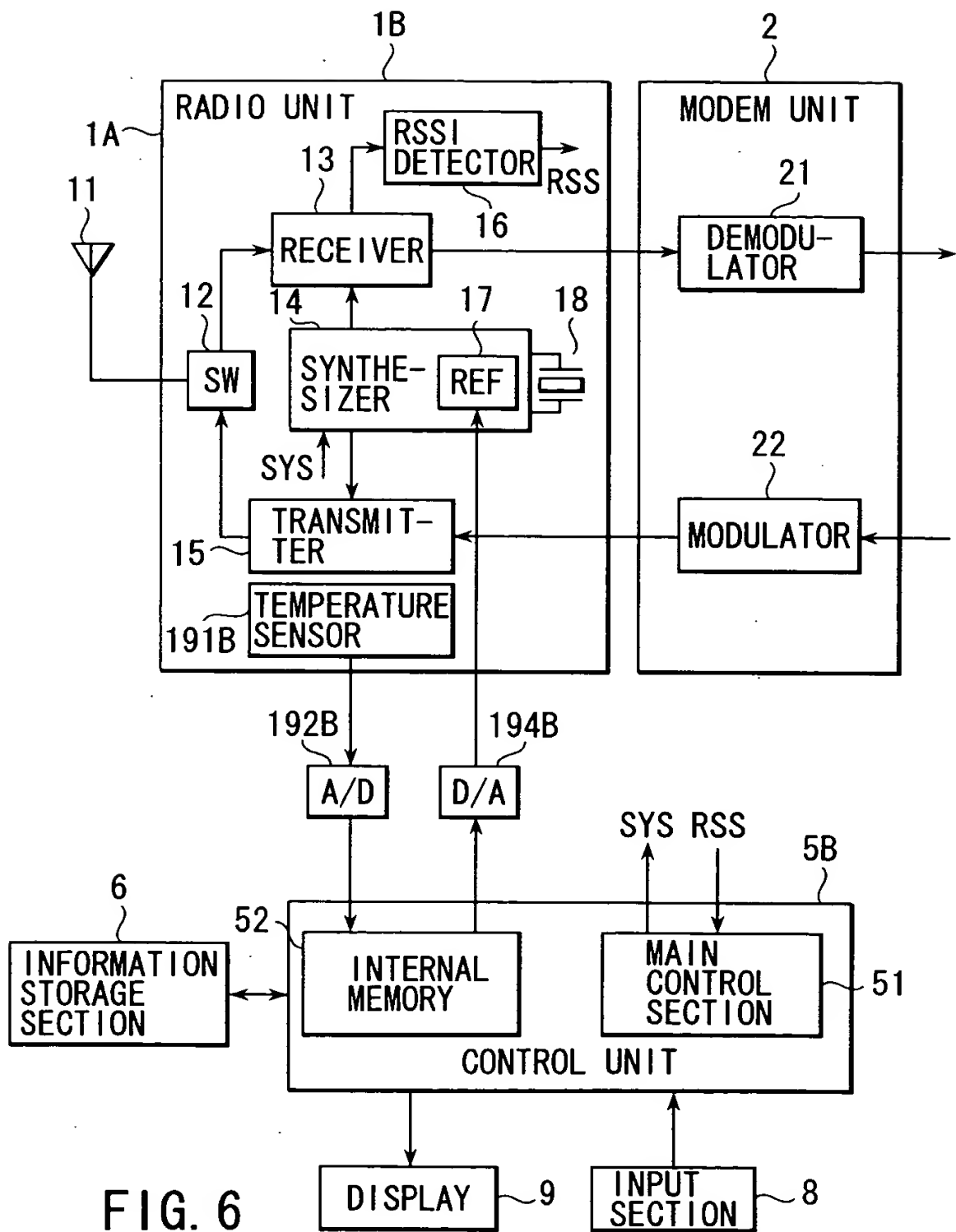


FIG. 6

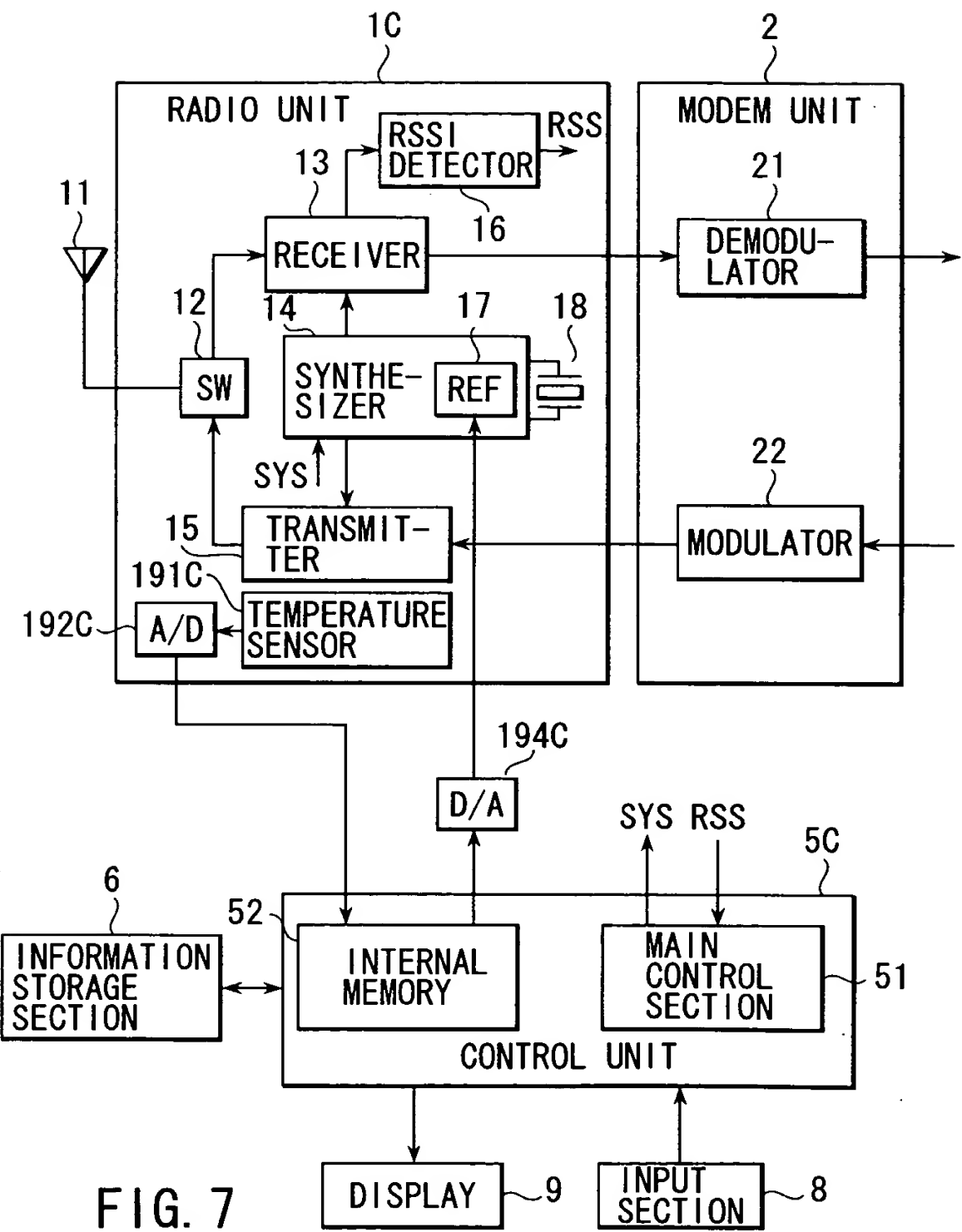
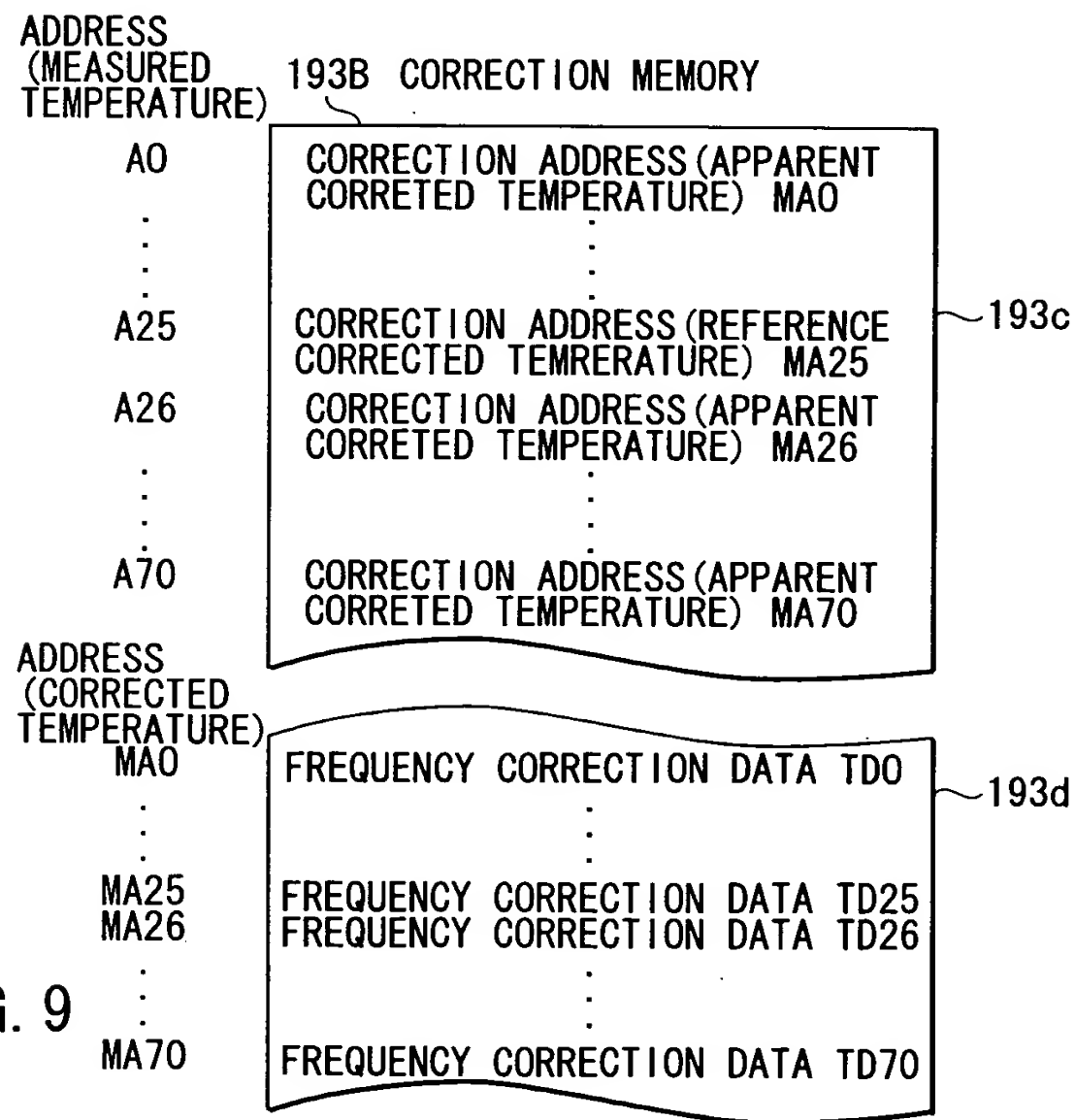
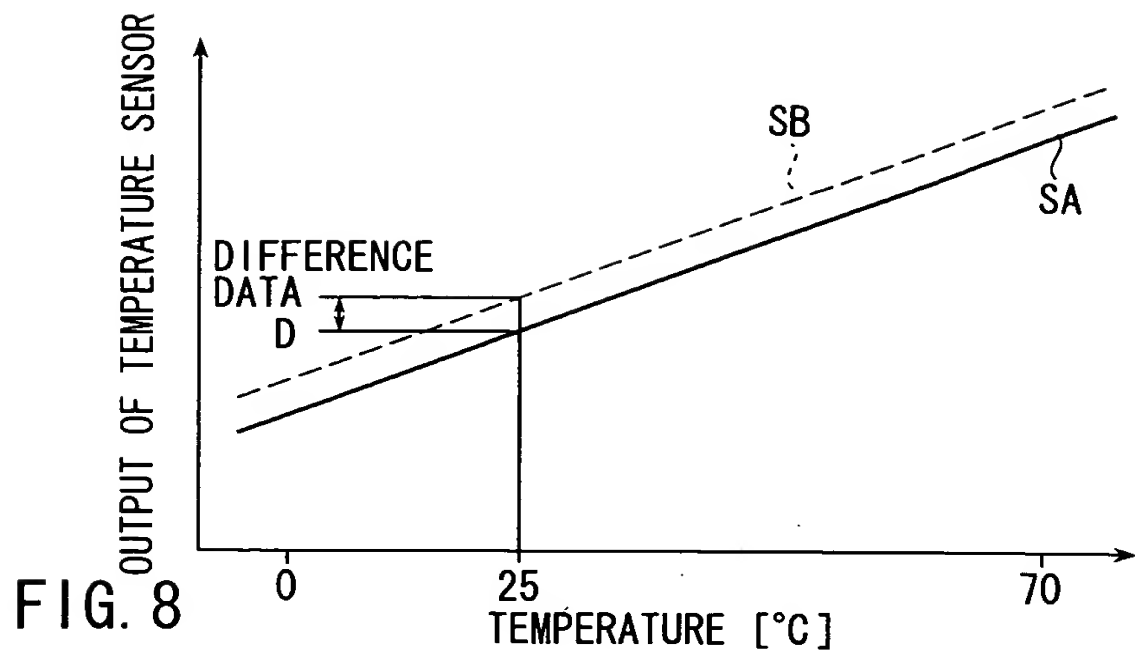


FIG. 7



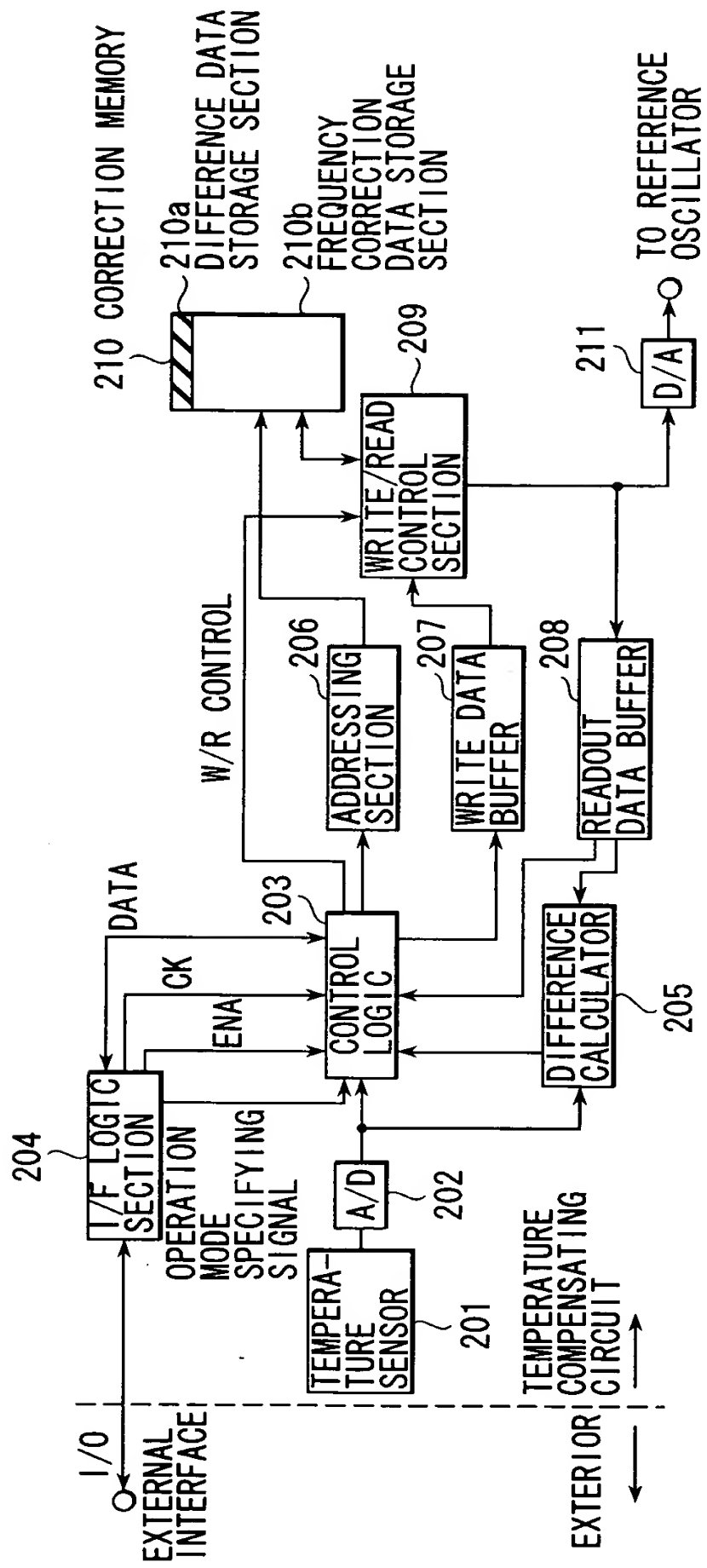


FIG. 10

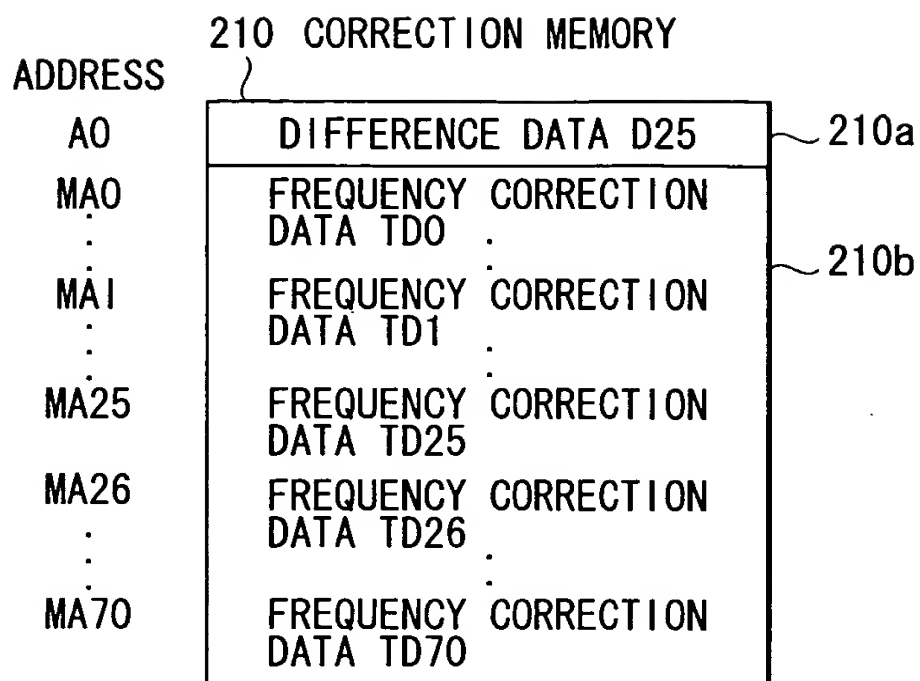


FIG. 11

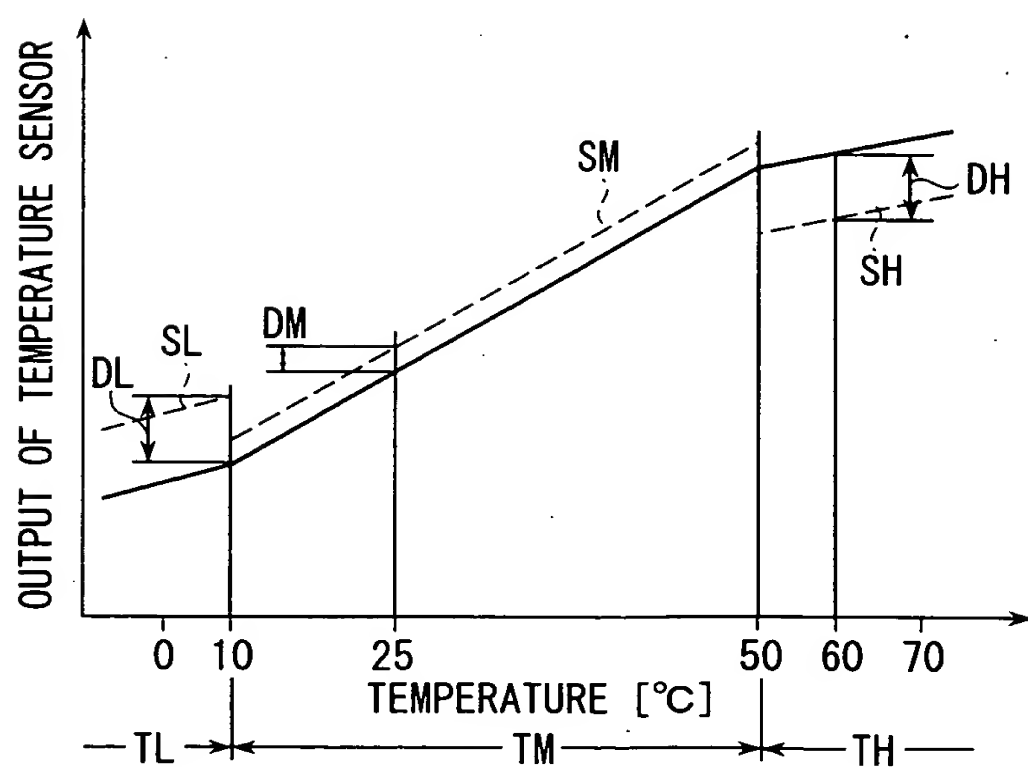


FIG. 12

ADDRESS
(MEASURED
TEMPERATURE)

220 CORRECTION MEMORY

220a

A0	CORRECTION ADDRESS (APPARENT CORRECTED TEMPERATURE) MA0
⋮	⋮
A10	CORRECTION ADDRESS (REFERENCE CORRECTED TEMPERATURE) MA10
A11	CORRECTION ADDRESS (APPARENT CORRECTED TEMPERATURE) MA11
⋮	⋮
A25	CORRECTION ADDRESS (REFERENCE CORRECTED TEMPERATURE) MA25
A26	CORRECTION ADDRESS (APPARENT CORRECTED TEMPERATURE) MA26
⋮	⋮
A50	CORRECTION ADDRESS (APPARENT CORRECTED TEMPERATURE) MA50
⋮	⋮
A60	CORRECTION ADDRESS (REFERENCE CORRECTED TEMPERATURE) MA60
A61	CORRECTION ADDRESS (APPARENT CORRECTED TEMPERATURE) MA61
⋮	⋮
A70	CORRECTION ADDRESS (APPARENT CORRECTED TEMPERATURE) MA70

TL
TM
TH

ADDRESS
(CORRECTED
TEMPERATURE)

220b

MA0	FREQUENCY CORRECTION DATA TD0
⋮	⋮
MA10	FREQUENCY CORRECTION DATA TD10
⋮	⋮
MA25	FREQUENCY CORRECTION DATA TD25
⋮	⋮
MA50	FREQUENCY CORRECTION DATA TD50
⋮	⋮
MA70	FREQUENCY CORRECTION DATA TD70

TL
TM
TH

FIG. 13

230 CORRECTION MEMORY

ADDRESS	
A0	DIFFERENCE DATA DL
A1	DIFFERENCE DATA DM
A2	DIFFERENCE DATA DH
MA0	FREQUENCY CORRECTION DATA TD0
⋮	⋮
MA10	FREQUENCY CORRECTION DATA TD10
⋮	⋮
MA25	FREQUENCY CORRECTION DATA TD25
⋮	⋮
MA50	FREQUENCY CORRECTION DATA TD50
⋮	⋮
MA70	FREQUENCY CORRECTION DATA TD70

230a

230b

FIG. 14